

特許協力条約

PCT

国際予備審查報告

(法第12条、法施行規則第56条) (PCT36条及びPCT規則70)

REC'D 29	JANL 2003
WIPO	PCT

出願人又は代理人 の售類記号 NT0723PCT	今後の手続きについては、国際予備審査報告の送付通知(様式PCT/ IPEA/416)を参照すること。
国際出願番号 PCT/JP02/06166	国際出願日 (日.月.年) 20.06.02 優先日 (日.月.年)
国際特許分類 (IPC) Int. Cl' G09C1/00	H03M13/15 H04L9/30 G06F11/10
出願人(氏名又は名称)	株式会社日立製作所
	国際予備審査報告を法施行規則第57条(PCT36条)の規定に従い送付する。 氏を含めて全部で3 ページからなる。
この国際予備審査報告には、	村属書類、つまり補正されて、この報告の基礎とされた及び/又はこの国際予備審 3明細書、請求の範囲及び/又は図面も添付されている。 実施細則第607号参照)
3. この国際予備審査報告は、次の内	マを含む。
I 区 国際予備審査報告の基礎	
Ⅱ	
Ⅲ □ 新規性、進歩性又は産業	上の利用可能性についての国際予備審査報告の不作成
IV B明の単一性の欠如	
V × PCT35条(2)に規定 の文献及び説明 VI ある種の引用文献	する新規性、進歩性又は産業上の利用可能性についての見解、それを裏付けるため
VII 国際出願の不備	
VII 国際出願に対する意見	
国際予備審査の請求音を受理した日 20.06.02	国際予備審査報告を作成した日 10.01.03
名称及びあて先 日本国特許庁(IPEA/JP 郵便番号100-8915 東京都千代田区霞が関三丁目4	一



国際出願番号 PCT/JP02/06166

Ι.	[3	国際予備審查報	告の基礎				
1.	F	この国際予備報 な答するために PCT規則70.	提出され	下記の出願書類た差し替え用紙	に基づいて作成され は、この報告書にお	った。 (法第6条 (PC) おいて「出願時」とし、	T14条)の規定に基づく命令に 本報告書には添付しない。
	\times	出願時の国際	段書願出祭				
		明細醬 明細醬 明細醬	第 第 第		ページ、 ページ、 ページ、	出願時に提出されたも 国際予備審査の請求書	
		請求の範囲 請求の範囲 請求の範囲 請求の範囲	第 第 第		項、 項、 	出願時に提出されたも PCT19条の規定に 国際予備審査の請求書	基づき補正されたもの
		図面 図面 図面	第 第 第 —		ページ/図、 ページ/図、 ページ/図、	出願時に提出されたも 国際予備審査の請求書	の と共に提出されたもの _ 付の書簡と共に提出されたもの
		明細書の配列 明細書の配列 明細書の配列	列表の部分	第	ページ、 	出願時に提出されたも 国際予備審査の請求沓 	
2.		上記の出願書類	質の言語に	は、下記に示す場	易合を除くほか、こ	の国際出願の言語である	•
		上記の書類は、	下記の言	言語である	語であ	ర 。	
		D PCT規	.則48.3(b)	にいう国際公開		う翻訳文の言語 とは55.3にいう翻訳文のi	言語
3.		この国際出願に	は、ヌクレ	/オチド又はア	ミノ酸配列を含んで	おり、次の配列表に基づ	がき国際予備審査報告を行った。
		□ この国際 □ 出願後に □ 出願後に □ 出願後に □ 出願後に □ おの提出 □ おのによ	出願と共に、この国に、この国に、この国に、この国にはいた。	際予備審査(ま 際予備審査(ま 書面による配列 に記載した配列	レキシブルディスク たは調査)機関に対 たは調査)機関に対 表が出願時における	是出された書面による配 是出されたフレキシブル 3国際出願の開示の範囲	
4		補正により、 明細書 請求の範囲 図面	第		ページ 項	-ジ/図	
5	. [れるので、	その補正な	ばされなかった。	示したように、補正 ものとして作成した ければならず、本報	:。(PCT規則70.2(c)	D範囲を越えてされたものと認めら この補正を含む差し替え用紙は上

V. 新規性、進歩性又は産業上の利用可能性に 文献及び説明		CT35条(2)) に定める見解、	それを裏付ける
1. 見解		**************************************	
新規性(N)	請求の範囲 請求の範囲	1-7	有 無
進歩性(IS)	請求の範囲 請求の範囲	1-7	
産業上の利用可能性(IA)	請求の範囲 請求の範囲	1-7	
2. 文献及び説明 (PCT規則70.7) 請求の範囲 1 - 7 文献 1: WO 91/20028 1991.05.31 3 には、BCH符号やリードソロモ	全文,FIG.1· ン符号かどの誤り記	- 4 T正符号を計管する場	مار الم
ア体G (2 ^m) において多項式表現 ている。 文献 2: 斯波万恵, 川村信一, 新 能なハイブリッド・コプ 1999年暗号と情報セ 1999. 01. 26, p. 819-824	により一般的に表 保淳;"GF(2 [≖] ロセッサの提案" キュリティシンポ;	すことができることが *) 演算及び整数演算を ジウム予稿集	「示唆され
には、GF (2 ^m) で構成される精 されるものを多 倍長 積和演算のアー が記載されている。	ーキアクテャを用い	いて処埋できるようなこ	型で構成 プロセッサ
文献3: JP 2001-5664 2001.02.27, 会 には、符号装置や暗号装置に用いる 和演算装置が開示されている。 文献4: JP 7-50595	oれる刃ログ体上の A (株式会社東芝)	D演算を実現するために	こ必要な積
1995.02.21 全後 は、 1995.02.21 を 1995.02.21 を 1995.02 に 1995.03 に 19	るパラメータを変化 とかたり、 とかたり とのでいる技様を はないでいる はいるでは はいる はいるでは はいる はいるでは はいる はいるでは はいるでは はいるでは はいるでは はいるでは はいるでは はいるでは はいるでは はいるでは はいるでは はいるでは はいるでは はいる はいる はいる はいる はいる はいる はいる はい	でいるものにおいて、 されている楕円曲線暗号 で献4に記載されている	ス版」に 子の計算を ち回欧担増

Rec'd PCT/PTQ ... 20 DEC 2004

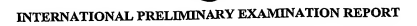


PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

INTERNAT Applicant's or agent's file reference	TONAL PRELIMINARY EXAMINATED (PCT Article 36 and Rule	70)
ti all an agent's file reference		NotificationofTransmittalofInternational Preliminary
Applicant's of agent o allo	FOR FURTHER ACTION Exam	mination Report (Form 1 CT/H 22 - 1 -)
NT0723PCT	International filing date (day/month/	/year) Priority date (day/month/year)
International application No. PCT/JP02/06166	20 June 2002 (20.06.02))
TO COLOR	or national classification and IPC	
International Patent Classification (IPC) G09C 1/00, H03M 13/15, H0	14 <u>1,</u> 9/30, Goor 11/10	
Applicant	HITACHI, LTD.	
		this International Preliminary Examining Authority
This international preliminary	examination report has been prepared by	tills international
1	a shoote including t	this cover sheet.
2. This REPORT consists of a se		
3		he description, claims and/or drawings which have be
This report is also acco	ompanied by ANNEXES, i.e., sheets of the	ng rectifications made before this Authority (see Ki
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Internationa	lication No.
	-17000010

PCT/JP02/06166

		of the re	
1. V	Vith r	regard to	the elements of the international application:*
	\boxtimes	the inter	rnational application as originally filed
		the desc	ription:
		pages	, as originally filed
		pages	, filed with the demand
		pages	, filed with the letter of
Г	7	the clai	ms:
L		pages	, as originally filed
		pages	, as amended (together with any statement under Article 19
		pages	, filed with the demand
		pages	, filed with the letter of
lr	\neg	the dra	wings:
		pages	, as originally filed
		pages	, filed with the demand
		pages	, filed with the letter of
lr	\neg	the seque	ence listing part of the description:
l '		pages	, as originally filed
		pages	, filed with the demand
		pages	, filed with the letter of
	41 :-	nternationse elemen	to the language, all the elements marked above were available or furnished to this Authority in the language in which anal application was filed, unless otherwise indicated under this item. which is:
			nguage of a translation furnished for the purposes of international search (under Rule 23.1(b)).
		the la	nguage of publication of the international application (under Rule 48.3(b)).
		or 55.	
3.	With preli	h regard iminary	i to any nucleotide and/or amino acid sequence disclosed in the international application, the international examination was carried out on the basis of the sequence listing:
1		conta	ined in the international application in written form.
		filed	together with the international application in computer readable form.
1			shed subsequently to this Authority in written form.
		furnis	shed subsequently to this Authority in computer readable form.
		interr	statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the national application as filed has been furnished.
			statement that the information recorded in computer readable form is identical to the written sequence listing has furnished.
4.] The a	amendments have resulted in the cancellation of:
			the description, pages
1			the claims, Nos.
			the drawings, sheets/fig
5.		This beyon	report has been established as if (some of) the amendments had not been made, since they have been considered to go and the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**
	in t	this repo 170.17).	at sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to ort as "originally filed" and are not annexed to this report since they do not contain amendments (Rule 70.16).
*	* Any	replace	ment sheet containing such amendments must be referred to under item 1 and annexed to this report.

International		cation No.
PCT/JP	02	/06166

V.	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

citations and explanations support			
Statement			TIPO
Novelty (N)	Claims	1-7	YES
	Claims		NO
Inventive step (IS)	Claims		YES
mventive step (12)	Claims	1-7	NO
Industrial applicability (IA)	Claims	1-7	YES
mental apparent (=)	Claims		NO

Citations and explanations

Claims 1 to 7

Document 1: WO 91/20028 A1 (Edoardo Mastrovito), 31 May 1991, entire text, fig. 1-4

Document 1 suggests that when calculating error correction codes such as BCH codes or Reed-Solomon codes, Galois field $G(2^m)$ elements can in general be represented by polynomial expressions.

Document 2: Kazue Shiba, Shin'ichi Kawamura, Jun Shinbo, "GF(2") ensan oyobi seisuu ensan wo shori kanou-na hybrid coprocessor no teian," 1999-nen angou to jouhou security symposium yokoushuu, 26 January 1999, Vol. II of II, pages 819-824

Document 2 discloses a processor which, by using a multiple-length product-sum calculation architecture, can process elliptic curve codes structured over the field $GF(2^m)$ and codes structured using integer algorithms, such as RSA codes.

Document 3: JP 2001-56640 A (Toyo Communication Equipment Co., Ltd.), 27 February 2001, entire text, fig. 1-4

Document 3 discloses a product-sum calculation device needed for performing calculations over a Galois field, said calculations being used in coding devices or encrypting devices.

Document 4: JP 7-50595 A (Toshiba Corp.), 21 February 1995, entire text, fig. 1-15

Document 4 discloses a feature wherein circuits are shared, thus reducing circuit scale, by changing parameters input into a computing unit or a computing circuit and determining correction syndromes using a Euclidean division unit, and deriving the error locator polynomial using a product-sum computing unit. Considering the technical background in which an error correction protocol and an encoding protocol are used together, it would be obvious to a person skilled in the art to take. into consideration the feature whereby circuit scale is reduced, disclosed in document 4, and constitute the inventions disclosed in documents 1 to 3 so that, when executing the calculation of error correction codes disclosed in document 1 or the calculation of elliptic curve codes disclosed in document 2 using the calculation device disclosed in document 3, input parameters are changed, allowing a product-sum calculation device to be shared.